

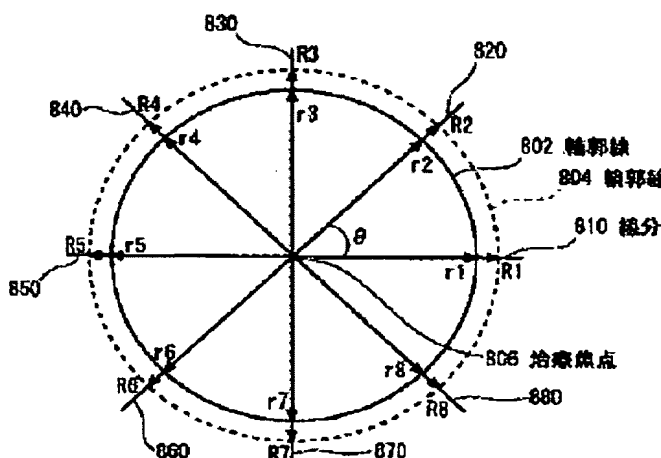
THERMOTHERAPEUTIC APPARATUS

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 - **european:**
Application number: JP20010187633 20010621
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Abstract of JP2003010228

PROBLEM TO BE SOLVED: To detect temperature rationally on treating boundaries.
SOLUTION: The first contour line 802 of an interest region is set on a tomogram while the second contour line 804 is set enclosing the first contour line. A plurality of segments 810 to 880 starting a supply point 806 of heat are set radially and temperatures at parts corresponding to intersections between the plurality of segments and the first and second contour lines are determined separately based on a temperature distribution image. When the temperature at least at one point reaches a specified value, the treatment is stopped.



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